





Duty Officer	
EDO	Jill Talley
CSWC Watch Officer	Janice Webb (Day) Sarah Murdock (Night)
STAC Duty Officer	STAC@caloes.ca.gov 916-275-4069
FDO	Joe Gear
LDO	Jared McCormick
IDO	Patti Tran
CDO	Memoree McIntire
SDO	Doug Huls
PIO	Brad Alexander
TDO	Mike Beckstrand
IT	Brian Frank
EQTP	Yvette LaDuke
Tribal Liaison POC	Lori Nezhura
Access and Functional Needs POC	Vance Taylor

National Terrorism Advisory System





SITUATION SUMMARY

Cal OES Activation Status

State Operations Center	Inland Region EOC	Coastal Region EOC	Southern Region EOC
Level 1	Level 1	Level 1	Level 1

US&R Deployment - Hurricane Maria

Mission Number 2017-FIRE-38901 (FEMA Activation). Resources requested in support of Hurricane Maria impacts:

• California US&R Red Incident Support Team (IST) – 2 personnel from California

US&R Deployment – Tropical Storm Nate

Mission Number 2017-FIRE 39182 (FEMA Activation). Resources requested in support of Tropical Storm Nate impacts:

• California US&R White Incident Support Team (IST) - 5 personnel from California

Cal OES EMAC Missions

- 2017-Cal OES-38848: One (1) Cal OES staff and one (1) California Volunteers staff to report to the Florida State EOC for response operations that will assist and supplement ESF-15 staff in coordination of Volunteers and Donations Management at local Emergency Operation Centers. Both staff deployed on 09/16/17. Deployment has been extended by an additional two weeks. Demobilization is now scheduled for 10/12/17.
- 2017-SOC-38856: One (1) Public Assistance (PA) Coordinator from the state of New Jersey has been assigned to California through the EMAC system. The PA Coordinator traveled to California on 09/17/17 and reported to the JFO on 09/18/17.

Cal OES INLAND REGION

· See Fire Activity Slides

Cal OES COASTAL REGION

· See Fire Activity Slides

Cal OES SOUTHERN REGION

· See Fire Activity Slides



FIRE ACTIVITY

Cal OES Fire Preparedness Levels			
National	Northern California	Southern California	
Preparedness Level 2	Preparedness Level 3	Preparedness Level 3	
	Multi-Agency Coordination System MACS Mode: 2	Multi-Agency Coordination System MACS Mode: 2	

Buck, Vegetation Fire, Trinity County

Location: 2 miles NE of Buck Ridge, 2 miles NW of Black Mt.

Jurisdiction: Federal DPA, FRA, Shasta Trinity NF

Per Cal OES Duty Officers and ICS-209 as of 10/06/17 at 0906 hours:

- 8,065 acres, 39% contained
- Expected Containment: 10/15/17
- · Threats to Class 1 air shed, 5 single residences, 1 minor structure and historic cabins

Lion, Vegetation Fire, Tulare County

Lion Creek, Golden Trout Wilderness x 11 miles northeast of Camp Nelson

Jurisdiction: Federal DPA, FRA, Sequoia National Forest

Per Cal OES Duty Officers and ICS-209 as of 10/06/17 at 0906 hours:

- 8100 acres, 0% contained
- Expected Containment: 11/27/17
- 11 nonresidential commercial properties, 11 other minor structure threatened
- Moderate fire behavior
- · Crews continue to use backing fire to moderate any potential for extreme fire behavior



MAJOR ROAD / HIGHWAY / BRIDGE CLOSURES

Major Road Closures		
Northern California	Central California	Southern California
No Lifeline Route Closures	No Lifeline Route Closures	No Lifeline Route Closures

Lifeline Routes

• There are no lifeline route closures.

Non-Lifeline Routes:

• There are no non-lifeline route closures.

Wildfire Closures:

There are no wildfire closures.

Emergency Center Activations:

• There are no Emergency Center activations at this time.

Interactive Travel Forecast Map Based on Weather Conditions Provided by National Weather Service (Prototype) http://www.wrh.noaa.gov/wrh/travel/?wfo=mtr





California 911 System

	CA 911 Outages	
Northern California	Central California	Southern California
No 911 Outages	No 911 Outages	No 911 Outages

Service Interruptions:None Reported

Remote/Community Isolations:

None Reported



WEATHER OF CONCERN

Weather of Concern

- Portions of Southern California will experience hot and dry weather today with highs in the 90s and relative humidity in the single digits. Strong northeast winds will develop from Cajon Pass to northern Orange County and west of San Gorgonio Pass.
- Active Weather Warnings, Watches and Advisories by County:
- https://alerts-v2.weather.gov/counties/CA



WEATHER SYNOPSIS BY REGION

NORTHERN CALIFORNIA

*** Areas of "High Risk" of Significant Fire Potential due to relatively strong, gusty N to NE winds and low RH Sun/Mon ***

Dry weather is expected over the North Ops region for the next 7 days. This will include several more days of very low RH with poor overnight recoveries in quite a few areas. The weather pattern affecting us will be on the move too over the next few days as the Great Basin low moves east, another trough passes by to our north, and high pressure moves into the Pacific NW later this weekend. The arrival of that high up north will generate another round of gusty N to NE winds and low RH for the region, resulting in "High Risk" of Significant Fire Potential has been designated for the Sacramento Valley/Foothills (NC05) and Mid Coast (NC02) PSA's Sunday and Monday. Most of the North Coast and Bay Area locations don't seem likely to be as windy, but they will be very dry and a little breezy at least. Lighter winds will be in place Tuesday, but more fairly strong N to NE Winds may return Wednesday. Confidence in Wednesday's event is low at this time. Wind speeds will generally be 10-20 mph and most gusts will fall in a 25-35 mph range, but local gusts up to around 40 mph will be possible. Temperatures for the next 7 days will generally be near to above normal. The warmest inland areas will be in the low 90s today and down to the low and mid 80s early next week.

SOUTHERN CALIFORNIA

Gusty offshore winds today

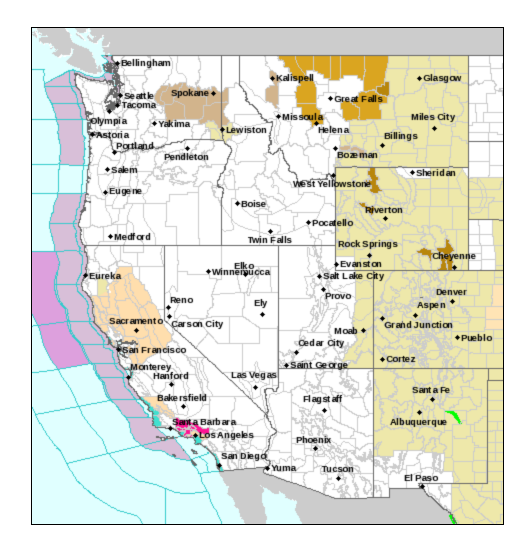
Very warm and dry through Saturday

Strong offshore winds Monday

Weak surface high pressure over the Great Basin will bring offshore winds of 15 to 25 mph with gusts to 40 mph to the mountains and below the canyons and passes of Southern California through this afternoon. High pressure aloft off the California Coast will bring well above normal temperatures to the region through Saturday, with 70s to low 80s across the mountains and mid 80s to upper 90s in the valleys. Minimum humidity will be mainly in the single digits and teens across the region through Saturday. A trough will drop into the Great Basin from the Pacific Northwest bringing significant cooling and an increase in humidity Sunday. This trough will also bring westerly winds of 20 to 30 mph with gusts to 50 mph to the mountain ridges and desert passes Sunday. A weak ridge of high pressure will build into California from the Pacific Ocean bringing slight warming to the area early next week. Minimum humidity will drop back into the single digits and teens early next week. Offshore winds of 20 to 30 mph with gusts to 50 mph will surface across the mountains and below the canyons and passes of Southern California on Monday. Winds will become light by Tuesday afternoon. A Pacific trough will move into the West Coast bringing a cooling trend and an increase in humidity Wednesday through the end of next week.



WEATHER MAP



High Wind Warning Flood Warning Gale Warning Red Flag Warning Small Craft Advisory For Hazardous Seas Small Craft Advisory For Rough Bar Small Craft Advisory For Winds Small Craft Advisory Lake Wind Advisory Wind Advisory Beach Hazards Statement Gale Watch High Wind Watch Fire Weather Watch Special Weather Statement Hazardous Weather Outlook



Cal OES LAW ENFORCEMENT MISSIONS

Cal OES Law Missions

• 2017-LAW-39174, 10/05/17, 1445 hours: The Riverside County Sheriff's Office requested the assistance of an over the water cadaver canine for an adult male subject who had presumably drowned while boating at Lake Perris State Recreational Area, Perris CA., on Monday 10/02/17. SoCal CARDA sent a K-9 and handler for the mission which was scheduled for 10/06/17 at 0700 hours. Mission Ongoing.

Cal OES MISSION TASKING

Cal OES Missions

- **2017-Cal OES-35819:** Twelve Caltrans engineers requested to conduct damage and site inspections throughout the state for impacts related to 2017 February Winter Storms. The lead engineer will report to the Joint Field Office to coordinate the response.
- 2017-Coastal-37716: One Air Monitor for Humboldt County (On Scene)
- **2017-Inland-37776:** Two Air Monitors for Mariposa County (On Scene)
- 2017-Inland-38039: Five California Air Resources Board (CARB) air monitors have been placed in Siskiyou County to monitor smoke from numerous wildfires in Siskiyou County as well as smoke drifting into Siskiyou County from wildfires in Modoc, Trinity, Del Norte and Humboldt counties. (On Scene). Siskiyou County is working with CARB to schedule a removal date of the monitors.
- 2017-SOC-38645: One California Department of Transportation Archeologist to support the Joint Field Office (JFO) from 09/27/17 to 10/27/17. In coordination with a Cal OES Senior Environmental Planner, the Associate State Archeologist will review Disaster Damage Descriptions for potential California Historical Resources Information System (CHRIS) requests and request CHRIS reports when necessary.
- 2017-Cal OES-38400: One Air Quality E-BAM modem for Klamath (Del Norte OA)
- 2017-Cal OES-38404: One Air Quality Monitor/E-BAM modem for Gasquet (Del Norte OA). (Closed)
- 2017-IREOC-38682: DTSC Hazardous Waste Task Force (Helena Fire)
- 2017-IREOC-38683: CalRecycle Debris Management Task Force (Helena Fire)
- 2017-Inland-37583: DTSC Hazardous Waste Task Force (Detwiler Fire)
- 2017-Inland-37584: CalRecycle Debris Management Task Force (Detwiler Fire)
- 2017-Cal OES-38725: Caltrans to perform bridge inspections on the National Trails Highway, San Bernardino County (On Scene)
- 2017-Cal OES-39103: Emergency Communications for Fleet Week in San Francisco County from 10/05/17 to 10/08/17.
- 2017-Cal OES-39160: Communications Support for the Helena Fire, Trinity County.



Mission:

We protect lives and property, build capabilities, and support our communities for a resilient California.

We achieve our mission by serving the public through effective collaboration in preparing for, protecting against, responding to, recovering from, and mitigating the impacts of all hazards and threats.